

Day: Wednesday Date: 3/26/2008 Time: 12:28:48

Inventor Name Search Result

Your Search was:

Last Name = OTA
First Name = YUSUKE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06674681	4730198	150	11/26/1984	ALIGNING ARRAYS OF OPTOELECTRONIC DEVICES TO ARRAYS OF OPTICAL FIBERS	OTA, YUSUKE
06771785	4756590	150	09/03/1985	OPTICAL COMPONENT PACKAGE	OTA, YUSUKE
07305035	5025456	150	02/02/1989	BURST MODE DIGITAL DATA RECEIVER	OTA, YUSUKE
07976037	5371763	150	11/13/1992	PACKET MODE DIGITAL DATA A RECEIVER	OTA, YUSUKE
07976039	Not Issued	166	11/13/1992	BURST MODE DIGITAL DATA RECEIVER	OTA, YUSUKE
08236608	5499244	150	05/02/1994	PACKET DATA RECEIVER WITH SAMPLED DATA OUTPUT AND BACKGROUND LIGHT CANCELLATION	OTA, YUSUKE
08293908	5430766	150	08/22/1994	BURST MODE DIGITAL DATA RECEIVER	OTA, YUSUKE
08620959	Not Issued	161	03/22/1996	OPTICAL WAVELENGTH DEMULTIPLEXER FOR A VIDEO PASSIVE OPTICAL NETWORK	OTA, YUSUKE
08818056	<u>5875050</u>	150	03/14/1997	BURST MODE DIGITAL OPTICAL RECEIVER	OTA, YUSUKE
08877910	6018538	150	06/18/1997	HIGH SPEED NON-BIASED SEMICONDUCTOR LASER DIONE DRIVER FOR HIGH SPEED DIGITAL COMMUNICATION	OTA, YUSUKE
08923258	6000331	150	09/04/1997	METHOD FOR MAKING A STENCIL WITH A TWO PART ADHESIVE AND METHOD OF IMAGING WITH A THERMAL HEAD AND CLEANING SOLVENT	OTA, YUSUKE
09112221	6219165	150	07/09/1998	BURST-MODE LASER TECHNIQUES	OTA, YUSUKE
09112548	6229830	150	07/09/1998	BURST-MODE LASER TECHNIQUES	OTA, YUSUKE
09156717	6055279	150	09/18/1998	BURST MODE DIGITAL OPTICAL RECEIVER	OTA, YUSUKE
09220178	Not Issued	161	12/23/1998	LOW CROSSTALK BI-DIRECTIONAL MODULE FOR WAVELENGTH MULTIPLEXED OPTICAL COMMUNICATION	OTA, YUSUKE
09334001	6191621	150	06/15/1999	PEAK DETECTOR	OTA, YUSUKE

103/06781 6879312 150	09379407	6259326	150	08/24/1999	INSTANTANEOUS CLOCK AND DATA RECOVERY	OTA, YUSUKE
OPTICAL DEVICE, AND DISPLAY DRIVE	10306781	6879312	150	11/27/2002	OPTICAL DEVICE, AND DISPLAY DRIVE	OTA, YUSUKE
10778223 7130005 150 02/17/204 chassis for a flat-panel display device, wherein a main body of the chassis comprising at least one roughly triangle opening with a thick part thicker	10306810	6967634	150	11/27/2002	OPTICAL DEVICE, AND DISPLAY DRIVE	OTA, YUSUKE
10807539	10313982	6980203	150	12/05/2002	OPTICAL DEVICE, AND DISPLAY DRIVE	OTA, YUSUKE
Issued Sout Color Colo	10778223	7130005	150	02/17/2004	main body of the chassis comprising at least one roughly triangle opening with a thick part thicker	OTA, YUSUKE
Issued Not 150 1	10807539		100	03/23/2004	DATA DRIVER AND ELECTRO-OPTIC DEVICE	OTA, YUSUKE
Issued I	10807540		71	03/23/2004		OTA, YUSUKE
10922930	10807542		71	03/23/2004		OTA, YUSUKE
Issued DETERMINES A CHARACTERISTIC OF A BATTERY	10885568	7062171	150	07/06/2004		OTA, YUSUKE
DRIVER IC AND OUTPUT DEVICE	10922930		93	08/23/2004	DETERMINES A CHARACTERISTIC OF A	OTA, YUSUKE
Issued Size Display driver OTA, YUSUKE	11020001	7257755	150	12/21/2004		OTA, YUSUKE
Issued	11038543		71	01/21/2005	Tape printer	OTA, YUSUKE
Issued	11352622		30	02/13/2006	Display driver	OTA, YUSUKE
Issued Output device	11359923		30	02/22/2006	Display driver	OTA, YUSUKE
Issued recovery	11825099		41	07/03/2007		OTA, YUSUKE
Issued	11897404		20	08/30/2007		OTA, YUSUKE
SYSTEM SYSTEM	60487079		159	07/15/2003	Multi-wavelength, bi-directional optical multiplexer	OTA, YUSUKE
29271635 Not Sued Sued	11059638	7100574	150	02/17/2005		OTANI, YUSUKE
Sased Sase	29262307	D547740	150	06/30/2006	MONITOR TELEVISION RECEIVER	OTANI, YUSUKE
Issued	29271635		94	01/24/2007	TELEVISION RECEIVER	OTANI, YUSUKE
29290927 Not 20 01/31/2008 Television receiver OTANI, YUSUKE	29290926		20	01/31/2008	Television receiver	OTANI, YUSUKE
Issued	29290927		20	01/31/2008	Television receiver	OTANI, YUSUKE

					Accessed the second sec
29294164	Not	25	12/27/2007	Combined disc recorder and hard disc drive	OTANI, YUSUKE
	Issued				44
29294166	Not	30	12/27/2007	Amplifier	OTANI, YUSUKE
	Issued			•	
29294169	Not	25	12/27/2007	Combined disc recorder and hard disc drive	OTANI, YUSUKE
	Issued				
29294171	Not	25	12/27/2007	Disc player	OTANI, YUSUKE
	Issued				

Inventor Search Completed: No Records to Display:

r:	OTA	YUSUKE
	Sea	arch

To go back use Back button on your browser toolbar.

Back to PALM I ASSICNMENT | OASIS | Home page.